

VU Research Portal

A silicon pixel detector for LhCb

Tsopelas, P.C.

2016

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Tsopelas, P. C. (2016). *A silicon pixel detector for LhCb*. [PhD-Thesis – Research external, graduation internal, Vrije Universiteit Amsterdam].

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal ?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

Acknowledgements

Doing, writing and completing a PhD in Experimental High Energy Physics is like opening Pandora's Box. During that period one can experience the whole spectrum of feelings. There is the joy of learning new things, the excitement of collaborating with other scientists and the feeling that you contribute to something much larger than you. On the other hand, you have the constant reminder by your peers and seniors that you could do better and you have to do more! However, when it is finally over you have a feeling of completeness so you can sit back and enjoy what you have achieved.

The first person I would like to thank is my supervisor Martin van Beuzekom. Martin, you have been there since day 1 (actually even before that, since I was doing my Master thesis..) and have dedicated so much time, energy and passion in teaching and helping me that I could not possibly express my gratitude. I am not the first PhD student indicating this and hopefully not the last. I have learned a lot thanks to you and I am not talking only about the semiconductor physics and analysis techniques. I have also learned how to pay attention to the detail, collaborate fruitfully with others and achieve results through commitment.

This thesis would certainly not look the same without the contribution of my promoters, Els and Marcel, who have also been there before day 1! Els, your expertise on the field and your clear vision have shaped not only my PhD thesis but also my career choices and future steps. Moreover, you have been an example of how one can endure hardships and continue to have a very active role in his or hers personal and professional life. Marcel, the combination of your knowledge in *B*-physics and beyond, your ability to follow a 4-hour lecture and still ask precise questions, along with your Mediterranean-like personality are truly admirable. I will never forget the fun times we had (like pranking Vasilis or your reaction when I cut my long hair!) and that you always cared not only for our PhD progress but also for our mental health. Thank you both so much.

A big thank you is not enough to acknowledge Wouter's contribution to an important part of the thesis, the IP studies. Wouter, you have been a true inspiration not only as a tracking and dancing expert, but also on the calm way you work and live. In the beginning I had quite a hard time following your train of thought but I hope at the end I was able to make a nice chapter out of our collaboration/your tutoring.

ACKNOWLEDGEMENTS

Next on the list are the testbeam crew veterans, Heinrich and Daniel. H & D you have been more than colleagues, teachers, debuggers, co-shifters and co-drinkers. You are great friends that I had the privilege to share great times. I hope we will not miss each other in the future. Your favourite Kret(a/i)n.

Of course I cannot neglect mentioning the rest of the testbeam crew Tim, Dan, Emma, Eugenia, Sophie and the Brasi~~l~~eross~~s~~ssss Kazu, Mateus (ooooosss) and Vinicius-Delicious! Guys, thanks for the nice times at CERN, Frascati and Amsterdam! A special thanks to Paula who has been the driving force in the Upgrade VELO and has helped and contributed to my work many many times. Good luck although success is guaranteed with such a crew!

To the younger part of the R&D group: Rolf, Wilco, Francesco, Enrico, all the Martin-Maarten-Martijn's, John Who, Mateo and Maria. Guys, what can I see. We all agree that we had some nice times. It was a pleasure to work and hang out with you. We all know it and we all miss it already. To the senior part of the R&D group: the Jan's, Nigel, Niels, Fred, Frank and Joop. You have been the backbone of the group and it has been an honor working with you.

To the LHCbros Siim (sparring partner!), Jaco (easy rider), Peter, Veerle, Diego (pronounced Diaegoou), Chiara, Serena, Antonio, Eddie and all. I may have spent less than half of my PhD years with you but I have you all in my heart. Thanks for the nice moments we had. Hella I would like to thank you very much for your contribution and for the fruitful discussions we had on an important chapter of my thesis, the irradiated sensors. I wish all the best to you and your family. Elena, I wish you all the best with the rest of the PhD. You are doing already a great job and you are among the best, you have nothing to worry about.

Greetings and besitos to: the ATLAS colleagues Antonio, Pierfrancesco from Tuscany, Koen-Koen, Ingrid-e, Ivan. The Alice division Panos, Alis and the Italian subdivision in Utrecht Davide, Andrea, Sandroooo. The rest Nikhefers Giussepe, the Andrea's and of course Ed van Willigen who has been always extremely helpful and kind.

A special thanks to Despoina Papachristoudi, who designed the amazing cover of this thesis. Despoina, we are friends since the glorious days of our bachelor studies in Ioannina. I am glad we met again in the Netherlands and still hang out. Thank you very much, I really appreciate all your effort and I wish you all the best in your life.

As I approach the end of this long list I would like to thank some special individuals. My ex-housemates and loving friends Agis, Stergios, Vasilis and Giannis. Guys you have seen my ups and downs but you are still here.. thank you. Agi believe it or not you have contributed in the thesis! The nice times we had made and continue to make life fun. Stergio, although you look so serious I am sure you will not take this acknowledgements seriously so thanks

for teaching me how to eat a banana. Vasili, we know each other since the Master's. You are a unique person and a great friend. Thanks for the great times. Gianni, you are the voice of logic (although logic cannot be applied every time..). Thanks for your support and for being there.

I want to thanks my father, my mother and my brother (I-gin, You-gin!) for their constant support and love. I hope you are happy and proud because although you may not completely understand the content of this thesis, you have contributed in making it complete. I love you. I truly hope my grandparents can see this from where they are and feel happy too.

Sometimes things happen that give meaning to our life. This meaning can be disguised in various forms so it is hard to find it, then recognise it and finally keep it. I believe I have found this meaning. It took some time to recognise it but I certainly plan to keep it. Afroditi, for me this is you. I could not have done this alone. Thank you and don't forget, you can achieve everything you really want.